

Work Location and Category Information

expe		•	, ,	•	•			profitable manner. If your work eserves the right to modify your	
	District 1	☐ Distri	ct 3	District 5		District 7		District 9	
	District 2	☐ Distri	ct 4	District 6		District 8			
abili		ertain areas	s, IDOT reserve	es the right to	modify y	our selection	ns. Not	d equipment do not indicate your e: To bid as a prime contractor	
Construction Services									
Aggregate Bases & Surfaces Bituminous Paving Box Culverts Bridges Clearing and Grubbing Curb & Gutter, Sidewalks Demolition Drainage Electrical Excavating & Grading Fencing Guardrail Landscaping Miscellaneous Concrete Painting (Bridge)			P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P. P.	Painting (Misc.) Pavement Markers (Raised) Pavement Marking: Epoxy Pavement Marking: Paint Pavement Marking: Thermoplastic (Truck) Pavement Marking: Thermoplastic (Hand) Pavement Patching Portland Cement Concrete Paving Precast & Prestressed Concrete Rotomilling Sandblasting				Sawing Concrete Seal Coat Seeding & Sodding Signing Steel, Reinforcing (Rebar Placement) Steel, Structural (Erection) Traffic Control Trucking Underground Utilities Welding Other	
Material Services									
	Asphalt			Miscellaneous Steel Fabrication Paint Petroleum Products Pipe (Drainage & Sewer) Reinforcing Steel					
Miscellaneous Services									
	Equipment Rent		E Bonds	Real Esta	te Apprai	sal	Other		

Professional Consultant Services

Note: To bid as an engineering consultant or subconsultant on IDOT projects, your firm must be prequalified with IDOT's Bureau of Design and Environment. Do not mark a work category(ies) that requires prequalification unless your firm is currently prequalified in the category(ies).

Categories that require prequalification

Plans, Specification and Estimates	Special Studies, Reports and Special Services (cont'd)
Highways Freeways Roads and Streets	Location/Design Studies Rehabilitation Reconstruction/Major Rehabilitation New Construction/Major Reconstruction
Aeronautics	, , , , , , , , , , , , , , , , , , ,
☐ Airports	Environmental Reports
'	☐ Simple Environmental Assessment
Structures	Complex Environmental Assessment
☐ Highway: Simple	Environmental Impact Statements
☐ Highway: Typical	•
☐ Highway: Advanced Typical	Special Transportation Studies
☐ Highway: Complex	Mass Transit
Railroad	☐ Railway Engineering
☐ Movable	, 5
	Special Services
Major River Bridges:	Route Surveys
☐ Plate Girder	☐ Land Surveys
☐ Tied Arch	☐ Aerial Mapping
☐ Segmental Box Girders	Geotechnical Engineering - Typical
Continuous/Cant. Truss	Geotechnical Engineering - Complex
☐ Orthotropic Girders	☐ Electrical Engineering
☐ Cable Stayed Girders	☐ Mechanical Engineering
	☐ Sanitary Engineering
Special Plans	☐ Architecture
☐ Traffic Signals	☐ Landscape Architecture
Lighting	☐ Hazardous Waste
☐ Pumping Stations	☐ Asbestos Abatement Surveys
	☐ Construction Inspection
Studies, Reports and Special Services	☐ Quality Assurance
	☐ Bituminous Mix Designs
Special Studies	☐ Subsurface Utility Engineering (SUE)
Location Drainage	
☐ Traffic	Categories that do not require prequalification
☐ Signal Coordination and Timing (SCAT)	
Safety	Research
☐ Feasibility	Technical Training
	Urban Planning
Hydraulic Poports	Other
Hydraulic Reports Waterways: Typical	
Waterways: Typical Waterways: Complex	
Pump Stations	
- Fullip Stations	